		PTO 1449			Page 1 of 1		
INFORMA			STATEMENT	Atty Dkt: 3501.117		lo. 09/97	78,498
Title: Meth	ods and	Reagents for		Applicant: Adrian Clausell, et al.			
Impro	oved Cel	II-Based Ass:	SEP 0 4 2003	Sing Date: October 15, 2001	Art Uni	t: 1651	
				y			
		Γ	U.S. PATE	ENT DOCUMENTS		1	· · · · · ·
Examiner's Initial		Patent Number		Name	Class	Sub- Class	Filing Date
	AA15						
	AB15						
	AC15 AD15					 	
	AE15					 	
			FORFIGN PA	ATENT DOCUMENT	re		
		Docume Numbe	ent		Class	Sub- Class	Trans- lation Yes/No
	AL15						
	AM15 AN15					 	
	MINIO					<u> </u>	<u> </u>
	т	OTHERS,	including Auth	or, Title, Date, Pertine	ent Pages, etc.		
	AS15		.J. <i>et al</i> . (1977) " ns. 5(4): 1160-11	'Cholesterol Uptake by 162	Erythrocyte M	embrane	s," Biochem.
	AT15				,		
	AR16						
	AS16						
<u></u>	AR17						
	AT17						
<u> </u>	ARI)8	0		······································			
Examiner:	M	IND			6-17.		
Examiner: In	hirlal if	eference con	sidered, whether	or not citation is in con	formance with	MPEP	609. Draw
communicati			ormance and not	considered. Include co	py of this form	i with ne	ext

·	1 1	ΓΟ 1449	į	Page 1 of 1				
INFORMA	TION DIS	SCLOSURE STA	TEMENT	Atty Dkt: 3501.117		Serial No. 09/978,498		
		Reagents for -Based Assays		Applicant: Adrian Clausell, et al. Filing Date: October 15, 2001 Art Unit: 1651				
1 2000 2								
			U.S. PATE	NT DOCUMENTS				
Examiner's Initial		Patent Number	Date	Name	Class	Sub- Class	Filing Date	
	AA15							
	AB15					- 		
	AC15							
	AD15							
	AE15		<u></u>		l	<u> </u>		
		FOR	EIGN PA	TENT DOCUMENTS				
		Document Number	Date	Country	Class	Sub- Class	Trans- lation Yes/No	
	AL15							
······································	AM15		ļ					
· · · · · · · · · · · · · · · · · · ·	ANI5				!	<u> </u>		
	,	OTHERS, inclu	ding Autho	r, Title, Date, Pertinent 1	Pages, etc.			
	AR15	1978:16553 CA	APLUS (At	estracted from Kirby, C.J.	et al. (1977	7) "Chol	esterol Uptak	
		by Erythrocyte	MICHIDIANC	s," Biochem. Soc. Trans. 5	6(4): 1160-	1102)		
	AS15	by Erythrocyte		s, blochem. Soc. Irans.	5(4): 1160-	1162)		
	AS15 AT15	by Erythrocyte	Wembrate	s, Blochem. Soc. Trans.	5(4): 1160-	1162)		
	 	by Erythrocyte	Weinblate	s, Blochem. Soc. Trans.	5(4): 1160-		CEIVE	
	AT15	by Erythrocyte	IVICIIIDI AIIC	s, blochem. Soc. Trans.	5(4): 1160-	RE	CEIVE UG 1 2 2003	
	AT15 AR16	by Erythrocyte	TVICITIDI AITC	s, Blochem. Soc. Trans.		RE		
	AT15 AR16 AS16	Dy Erythrocyte	TVICITIDI ALIC	s, Blochem. Soc. Trans.		RE	UG 1 2 2003	
Examiner:	AT15 AR16 AS16 AR17 AT17) Velo			- [T.	RE AI TECH C	UG 1 2 2003 ENTER 1600	